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(A) Tissue retention apool for intratuminal anastomotic surgical stapling instrument and methods.

(§) Publication of the grant of the patent: 08.06.88 Bulletin 88/23 (3) Date of publication of application: 17.04.85 Bulletin 85/16 (a) Priority: 11.10.83 US 540895 (ii) Proprietor: SENMED, INC. 8485 Broadwell Road Cincinnati Ohio 45244 (US) (7) Inventor: Rothfuss, Robert G. 812 Lincoln Road Bellevue Kentucky 41073 (US)

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Courier Press, Leamington Spa, England.

This invention relates to intraluminal anas-tomotic surgical stapling instruments and more particularly to improved appearus and methods for securing and stapling together remaining portions of transacted subsert dissues and organs. In recent years, there has been a steady

surgical procedures involving the elimentary circular staplars, disclosed in U.S.

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In the use of intrafuminal circular stapters, it is current precise to scure tubular tissue, such as a bowel, to the stapte: before the bowel is stapled together. This is accomplished by placing a purse-

Purse-string stuties are placed in the bowel end by hand, or by the use of a purse-stringer apparatus of the typ disclosed in U.S. Patent No. 4,345,600. While this typ expensive so of great assistance in placing purse-string sutures, tissue which is too thick or too thin may cause a malfunction such as a missed stitch or a strict too shallow to hold. If these conditions are not corrected prior to setting the steples and excising the excess internal tissue from the organ, a seaky and non-hermostatic anastomotic can result.

Moreover, the purse-stringer apparatus is very difficult to use in certain procedures where organ access is difficult, such as in certain low colon resections. In such cases, it is not possible to use a purse-stringer, and it is extremely difficult and time consuming to place the purse-string suture by hand. Also, and for these above reasons, it is difficult to make use of a "closed technique" in

as a low colon resection, it is frequently necessary Still further, in such difficult access procedures

to utilize rectal stump retention stutres to hold the rotal stump up and erect for further stutring. These retendion stutres can slip or tear out, and are otherwise bothersome as being in the way, in accordance with one aspect of the invention, an intraluminal anastomotic surgical stapling instrument has a staple cartridge, and a staple and captured on a roll extending from the staple cartridge, the anvil being afficiable toward the staple cartridge foil bringing ends of the transected tubular itsuip structure together for stapling, characterised in that a tissue retendion means is mounted on the rod accessible between the staple cartridge and the same for the anvil for holding an end of a tubular itsue estimate prior to and during an end of a tubular itsue structure prior to and during an enaction constitution of the staple cartridge and the anvil for holding an end of a tubular itsue estimate prior to and during an enaction capture is desired to the tissue estimates prior to and during an enaction capture.

Preferably, the tissue retention means is a fanged spool yieldably disposed on the instrument rod between the arvil and the cartridge. The spool flanges are of lesser diameter than the

In use the instrument is inserted into tubular tissue, such as a bowel, and the bowel is drawn redially inwardly by means of wrapping, tying and tightening a suture, or some other means such as a plastic ste, around the bowel at the spool. The tissue is secured to the spool by the suture or tie, with the spool flanges facilitating tissue retention. Thereafter, the bowel is cut adjacent the spool's forward lange, with the lower bowel being retained about the spool by

remaining bowel end pordon is brought into position over the distail end of the instrument. Since this end is usually freely ecossible, a purse-string suture is mechanically spitled and the end is secured over the anvil and about the bowel is then transected and the

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toward around the spool, cutting off tissue within the lumen of the bowel interforty of the circular staple line. This leaves tissue "doughruts" surrounding the spool and the rod, and this tissue is removed with the instrument as it is withdrawn, in an alternative embodiment, two spools of appropriets width could be mounted on the instrument rod, one spool for securing the end of the proximal organ and one for securing the end of the proximal organ and one for securing the send driving cardidge while the spool and secured bowel and move along the rod and into the area surrounded by the cardidge and the cylindrical scalpsi. Once the anvil is properly placed relative to implant the staples and move the scalpe vil is drawn toward the staple hile the spool and secured

In yet another embodiment, a weather or flange is provided as a part of the staple anvil for strachment of the end of the distal organ in-

in a more consistently uniform manner. This greatly facilitates use of the stapiling instrument in limited access area, while at the same time improving the closure result and permitting the use of a "closed technique" even when dealing with a lower colon resection. Also in this connection, the staping instrument serves to alliminate the need for using retarrition satures for the rectal The stapling Instrument provides a number of improvements and advantages, it eliminates the pure-stringing requirements for at least the proximal organ and, and secures that and for stapling

Accordingly, use of an intraluminal anastomo-tic surgical stapling instrument is enhanced, sur-gical procedures are improved, and a great deal of time and tedious procedure techniques are saved and eliminated, while the uniformity of

nal tissue anastomotic is improved. French document No. 2490482 shows an anas-

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tion spool with flanged ends and a tissue rateining surface. This is held in position on a rod extending between a stable carridge and on anvit by a circular collar whose position is fixed for the duration of the operation.

In accordance with another supect of the invention, a tissue retention spool for an intraluminal

don surface including a plurality of radial dissue enestomode surgical stapling instrument has at least one flanged and extending radialty out-wardly of the spool and a cylindrical tissue retensping projection means for holding the tissue nat sliding therefrom, characterized in that spool has an internal bere having yieldably load gripping means. The invention will now be further described by

y of example with reference to the accompany-drawings in which:

Figure 1 is a perspective view of the ILS instru-ant in accordance with this invention,

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not in accordance with this invention, Figure 2 is a encoexectional view of a tissue mention spool in accordance with the invention, Figure 3 is a more detailed cross-sectional view the steple carridge, arrill and tissue retention out of the instrument thown in Figure 1, Figure 4 is a cross sectional view of the instru-ont of Figure 1 as taken along lines 4—4 of

ure 8 is a perspective view illustrating the step of utilization of the instrument shown

gure 6a is a perspective view similar to Figure is showing an alternative plastic de securing le about the spool, ew illustrating the initial excision with which the instrument shown

Figure 7 is a partial cross-acctional view show-ing the instrument of Figure 1 in extended form prior to the stapling of a transacted bowel, Figure 8 is a partial cross-acctional view of the instrument of Figure 1 showing the position of the

stuple carridge, the anvil and the tissue retention spool immediately prior to stupling of the tran-sociacl bowel together and the cutting of the internal ends of the transected bowel internally of

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Figure 9 is a cross-sectional view showing removed of the instrument shown in Figure 1 from the ansatiomotic of a transacted boyel, 1 Figure 10 is a cross sectional view illustrating the utilization of the instrument shown in Figure 1 in a limited access erea, and

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In a limited access rea, and

Agures 11a and 11b are responsive and and longitudinal views of a tubular structure and a purse-string acture associated therewith.

Tunning now to the drawings, there is shown in Figure 1 an intraluminal anastomody surgical stabling instrument 10. For purposes of brevilly in the following description, the intraluminal snapstories with the following description, the intraluminal snapstories with the silvering description, the intraluminal snapstories with the silvering transmit 10 shown in Figure 1 are Illustrated and described in U.S. Pat. No. 4,319,576,

erructures such as body organs, and including but not limited to, the esophagus, stomach and bowel, and is generally used as described in U.S. Patent No. 4318,76 for stapling transacted organs together. Such provides an improved method for the enastomotic or joining by stapling which for purposes of disclosure is incorporated herein by reference.

This ILS insurament 10 is particularly useful for the anastomotic of transacted subular dissue

transected tubular tissues. The ILS instrument 10 includes a handle or

As perhaps best seen in the cross section of Figure 3, the operative and 12 includes an anvil 14 and a cylindrical staple carrier or carridge 15 housing the staple driving apparatus 15s is provided with one or preferably two circuler, staggered arrays 16 and 17 of staples so best shown in the cross section of Figure 4. The arrays 18 and 17 illustrate the disposition of two circular, staggered lines of staples control of the control of th

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8 Turning briefly to the description of the operation of the LIS instrument as disclosed in U.S. Patent No. 4318.676, the snvii it is a hifted away from the steple carridge 16 by iotation of a knob 21 at the handle and 11. This can be done before

for example.

Thereafter, and prior to fig. 11A and 11B) was applied to the proximate end of the lumen either by means of a puras-atring auture (see Figs. 11A and 11B) was applied to the proximate end of the lumen either by means of a puras-atringer such as that shown in U.S. Pat. No. 4,345,600, or manually. The lower end of the lumen was then secured to the rod 22 about the staple carridge head 15 by drawing up the puras-atring suture. Thereafter, the upper end of the lumen was pulled off over the arryll 14 and the diseased portion removed. The lower end of the upper transacted lumen was then provided

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nd portion 11 and a distal or operative
12, separated by an elongated shank
3 serves to mount the operative end
om the handle 11, and provides a operative end 12 and the proximate

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moutover, there are many, occasions where it is indicated where access is difficult to obtain. This occurs, for example, in a piles where access is difficult to obtain. This occurs, for example, in the lower colon and rectal area such as illustrated in Fig. 10, where the lower portion of the bowel to be transacted is surrounded by bone and other tissues, making it very difficult for the surgeon to manually place a proper purse-string suture, les shown in Figu. 11 A sartinger as shown in U.S. Pat. No. 4,345,260.

The ILS instrument 10 shown in Figure 1 on the other hand has tissue retention means located on the root 22, as shown in Fig. 1, in a position between the arrivil 14 and staple carridge 15, Such a tissue retention apool 30 which is shown in a number of the drawlings.

The tissue retention apool 30 which is shown in a number of the drawlings.

The stage retention spool 30 is comprised of two flanges, including a distal flange 31 and a prodimeter flange 32, asparated by a shank member 33. The flanges 31, 32 are of greater two flanges, including a distal flange 31 and a prodimeter frame the shank 33, as shown in Fig. 1, in addition, the shank 33 is provided with a plurality of realistly extending tissue engaging projections or ridges 34 which enhance the securing of tissue to the spool 30, as is horelinitater described.

These ridges, or projections 34, serve to restrain the itsue against startel or normal movement with respect to the spool. While various projection adjusts and widths can be chasen with a view toward the specific tissue in mind, one suitable spool 30 contains, a plurality of projections which are approximately. Dol inches (1,8 mm) from creat to creat, it is believed that is preferred range of projection height is approxi-

anvil 14 in operative religionship with the car-tridge 15 to clinch the stapks to be driven. Handle 19 was then operated, whereupon the staples were driven into inwardly jumed flanges of both the lower and upper lumen, and in the circular arrayed pattern of staggered staple rows. At the same time, the cylindrical buile 18 was driven forward to accles the sissue internally of the staple rows. Once the staples were driven and the staple rows. Once the staples were driven and the staple access, the ILS instrument was freed and was withdrawn through the lumen, leaving a rejoined iumen by means of the circular arrays of stanles. over the anvil 14 and there the rod 22 just in front of the the knob 21 was rotated ed, toward the staple earthdge; anvil 14 in operative relativishes the staple of the staple that the stapl

otherwise would not be setured to the tissue in a uniform manner, such as t ist shown in Figs. 11A and 11B. If a stitch was missed or if the stitch was placed too shallow to hold, a portion of the tissue is released and the final stipled anastomotic may hand, or mechanically through use of a pursa-stringer as disclosed in U.S. Pet No. 4,345,600, there was some possibility that a stitch may be missed, or may be placed be shallow to hold, or not be uniform or secure, but rather could leak Moreover, there are many occasions where it is When the purse-string acture was applied by occasions where it is

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mately .030 Inches (0.8 mm) or greater, depend-ing on the type of tissue used. However, different projection heights may be found to suitable, to it is also noted that the apoul 30 has a prefer-able outside diameter of approximately. 55 inches

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ä ä (14 mm) and that the spool width from flange to fishing is approximately 35 inches (9 mm). Of course, there are different size IL5 instrument instruments, depending upon the particular application desired, and spool sizes are adjusted accordingly. For example, and without limitation, certain IL5 instrument instruments may be found in the ranges of 21, 25, 22 and 35 millimeters, which is the outside diameter of the staple carridge 15s the distinct of the IL5 instrument to.

The spool 30 is mounted on the rod 22 in the states of the staple carridge to the carrier to the staple c

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à frictional spagement therewith so that the spool 30 tends to remain in a set position on the rod 22, but also so that the spool 30 can be moved along the rod 22 only after the application of a pradater mined satel force to the appol 30, or the rod 22 when the spool 30 is held. In this regard, the spool 30 is preferably made from a resilient material. One such material found to be suitable is based on the composition of beylum suifide and sold by the Shell Oil Company under the name, and the composition with the metallic rod 22, has been found to provide a sufficient resistance to it. Will sto be approached that the outer discussion of the appol 30, fingees 31 and 32 as it least slightly. less than the inside diameter of the spoil 30, fingees 31 and 32 as it least slightly. less than the inside diameter of the spoil application with the metallic appol can be shifted or received within the area surrounded by the cylindrical scalpel 18, as that the spool 30 can be shifted or received within the area surrounded by the cylindrical scalpel 18.

In an alternative embodiment, a modified spool is utilized, as shown in Fig. 2. The alternative spool includes a plurality of inwardly extending projections 40, having tapend ands 41 and 42. The projections 40 are formed to frictionality engage the rod 22 to provide the desired resistance to alternative shool and the rod 22. In Fig. 2, the spool 30 is otherwise similar to that if the preferred embodiment, as indicated by the primed number utilized to indicate like parts. Turning now to Figs. 5–9, the ILS instrument 10 is insorted into a tubular tasse structure such as a bowel as shown in Fig. 5. In Fig. 3, a lower bowel 61 are referred to for ill to retrease at 10 for fig. 8. In Fig. 3, a lower bowel 61 and an upper bowel 61 are referred to for ill to retrease at 10 for fig. 8. In Fig. 5, a lower bowel 61 are referred to for ill to retrease at 10 for fig. 8. In Fig. 5, a lower bowel 61 are referred to for ill to retrease at 10 for fig. 8. In Fig. 8. In Fig. 8. In Fig. 8. In Fi

Prior to or after insertion of the ILS instrument 10 into the bowel 50, the knob 21 of the ILS instru-

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ment is operated to extend the anvil 14 away from the steple cartridge 15, thus exposing the spool 30 between the anvil 14 and the stepler cartridge 15. Once the ILS instrument 10 is inserted to a position below the area to be transacted, the surgeon feels for the spool 30 to insure its presence in the open area between the anvil 14 and cartridge 15. He thereafter gathers in and secures the itsuse of the bowel around the spool 30 between the flenges 31, 32 and against the

tissue on the projections 34 or me speur outliness of the Ag a clinch-able phartie the 35 could be used in place of the suture. Any other suitable securing means, such as suture 52 or plastic the 53, could also be used. suture 62, which is wrapped around the tissue in the area between the apod flanges 31, 32 and is tightened and tied so as to securely hold the tissue against the spool. No purse-string suture is projections 34. This can be done by means of a

Thereafter, and once the suture has been teed, for example, the upper bowel \$1 can be excised from the lower bowel \$6, as shown in Fig. \$3. The distal spool flenge \$1 can be used as a cutting guide. It will be appreciated that the suture \$2 or platfe the \$3, after this incision is made, retains the upper end of the lower bowel \$0 can be removed from the anvil 14 and of the ILS instrument 10 and the upper bowel \$1 can be removed for ennove a diseased portion, for example. Once the diseased portion has been removed that transacted upper bowel \$1, being a lower and \$4, is provided with a pura-string a lower and \$4, is provided with a pura-string a lower and \$4, is provided with a pura-string and \$6 of the lower bowel \$0 remains secured to the stransacted to \$6. 25 20

At this point, the handle 19 of the ILS instru-ment is operated to shift the envil 14 toward the staple cartridge 15 and to a predetermined dis-tance between the sarvil 14 and the leading edge of the staple cartridge 15. This is determined by a eliminary measurement of the thickness of the sue to be joined and may be, for example, on

of rod 22 into cartridge 15 and shank 13, when the knob 21 is operated, the anvil 14 pulls the end 64 of the upper bowel 51 in a direction toward the distal flange 31 of the spool 30. The spool 30 is also moved, however, by the rod into the area surrounded by the internal diameter of the cylindrical scalpel 18, all as shown in Fig. 8. Once the spool 30 is so positioned, as in Fig. 8, turther inward movement of the rod 22 and anvil 14 is possible since the spool 30 can now side on rod 22 by virtue of the yieldable fiction fit. Movement of the spool 30 into the scalpel 18 area tends to the spool 30 into the scalpel 18 area tends to of the spool 30 into the scaipel 18 area tends to stretch the end 56 of the lower bowel 50 around the forward end of the staple cartridge 15. As the envil 14 is shifted by means of retraction

Once the sirvil 14 has been moved into the predstarmined relationship with the staple cartridge 15, the handle 19 is operated to drive
staples through the two layers of tissue between seame time, the cylindrical scalpel 18 is driven forwardly to excise the bowel tissue internally from rod 22. This leaves a ring or doughnut of bowel tissue ends on rod 22 and spool 30. the staple cartridge 15 and the anvil 14. At the

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being shown), uniformly joins the lower bowel 50 to the upper bowel 51. The ILS instrument 10 is then withdrawn through the lower bowel 50, carrying with it the excised lower end 54 of the upper bowel 51 and the excised upper end 50 of the bowel 50, as illustrated in Fig. 8.

in position on the rod 22 as the surgeon feels for it and ties the tissue around it. Thirdly, it should remain on the rod 22, resisting sliding, while it draws the tissue into the carridge its and the area surrounded by scalpel 18, but must then slide, without unduly stretching tissue, as the anvil 14 and rod 22 are shifted further inwardly. Such a frictional, yieldable fit is obtained by the structure ndly, it is desirable that the spool 30 remain

the bow thereaft Fig. 10, staple o purse-string strates in the upper end of the low rectal stump RS. Therestfor, the upper transact bowel UB can be surgically treated. A purse stri can easily be placed in the remaining portion rectum and the process steps mentioned at are conducted, it being unnecessary to util ifter set over the anvil 14, as illustrated in), prior to drawing the anvil 14 toward the cartridge 15 and stapling to rejoin the el, where access to it is usually free, and is

ŝ 8 8 RS and as well permits the surgeon to carry out a "closed" technique, where the lower rectal stump can be closed around the ILS instrument 10 and is not open within the budy during the surgical procedure. Also, the ILS instrument 10 itself is utilized to hold the rectal stump RS in an erect position for further connection to the transected bowel UB and no retention surures are required.

Accordingly, it is unnecessary for the surgeon to spend tedious time! in trying to manually produce a purse-string sture in the lower rectal stump and the procedure/can be utilized when the

on to the atternative embodiments above, a number of modifications and will become readily apparent. For

as described above wherein the frictional engage-ment resists initial force differentials between spool 30 and not 22.

In particular, it will be immediately appreciated that the ILS instrument 10, including the tissue retention means, such as spool 30, provides a way to enhance the anastomotic of tubular tissue structures, particularly in limited access areas such as that shown in Fig. 10 which illustrates a lower rectal resection procedure. In such proc-dure, the ILS instrument 10 is inserted into the

bowei.
This technique includes numerous advantages.
As mentioned above, it eliminates the require-As mentioned above, it eliminates the require ment for purse-stringing of the lower rectal stump

lower rectal stump is so low that it is impossible to utilize a purse-stringing device, such as that mentioned above.

(30) is mounted in the rod (22) accessible between the stapic cartridge (15) and the anvil (14) for holding an end of a tubular tissue structure prior to and quiring an enastomotic procedure, and in that the tissue resention means (30) is friedonally mounted on the rod (22) and is yieldably slidable therealong.

2. An instrument is calmed in claim 1 wherein the tissue retention means (30) is movable between a first position disposed between the anvil (14) and the shiple cartridge (15) for attachment of a closed tubular tissue structure thereto mounted on a rod extending from the steple cartridge, the anvil being shiftable toward the steple cartridge for bringing ends of the transected tubular tissue structure together for steple 1. An intraluminal anastomotic surgical stapling natrument having a staple cartridge, a cylindrical scalpel within the cartridge, and a staple anvi sed in the rod (22) accessible

and a second position within the staple cartridge

2 wherein the tissue retention means (30) is frictionally mounted on the rod (22) against axial movement therealong and is yieldable for movement along the the rod (22) and within the cylindrical scalpel (18) when the anvil (14) is shifted towards the staple cartridge (15).

4. An instrument as claimed in any preceding daim wherein the tissue retention means com-

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6. An instrument as claimed in claim 4 wherein the spool (30) has a flange (31, 32) at each and and includes radially extending tissue engaging projections (34) disposed between the flanges.

6. An instrument as claimed in either claim 4 or 5 wherein the spool (30) has an internal bore receiving the rod (22), and wherein elongated. astally extending, radially inwardly projecting projections (40) frictionally engage the rod within the loca.

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example, it would also be possible to ettach the purse-string sutured upper bowel to the same spool, rether erround the not adjacent the spool. If the spool were wide enough, it would also be possible to eliminate the purse-string suture in the upper bowel and to straich the bowel to the spool 30 in the same manner as the lower bowel. Also, it would be possible in an appropriately sized instrument, by utilize two tissue retaining means or spools, one for the upper bowel subular structure, with no purse-string sutrier behing required.

Of course, it will also be appreciated that the elimination of the significant of the former of the supper subular structure, with no purse-string sutrier bowel will save a substantial amount of time and that the ILS instrument 10, when used in recess to which accessibility is not particularly limited, is also highly

3. An instrument as claimed in either claim 1 or means (30) is

bore. . An instrument as claimed in claim 6 wherein

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the ends (41, 42) of the adelly extending projec-tions (40) are tapered away from the rod.
8. An instrument as claimed in either daim 4 or 6 wherein the spool (30) has an internal bore defined by a resilient surface for frictional, yield-

able engagement with the rod.

3. An instrument as dalimed in any one of dalims 4 to 8 wherein the outer diameter of the spool (30) is less than the inside diameter of the cylindrical scalpel (18).

10. A tissue retention spool for an intraluminal anestomotic surgical stepling instrument having at least one flanged end extending radially out wardly of the spool and a cylindrical tissue retention surface including a plurality of radial tissue engaging projection means for holding the tissue entention spool as claimed in claim to wherein the yieldable indicatoral gripping means comprises a plurality of adally extending inwardly projecting jugs (40).

12. A tissue retention spool as claimed in claim to wherein ertention spool as claimed in claim the wherein ends (41, 42) of the lugs (40) are

formed from a resillent material. A tissue retention spoot as claimed in any ne of claims 10 to 12 wherein the spool (30) is

Patentansprüche

zusammerzzichnen, dadurch gekennzeichnet, daß zusammerzzichnet, daß zusammerzzichnen, dadurch gekennzeichnet, daß eine Gewebenüchsitevorrichzung (30) zwischen dem Federeinszt (16) und dem Amboß (14) zum Halten eines Endes der röhrenförmigen Gewebes- Intraluminales anastomotisches chirurgisches Haftinstrument mit einem Fadeneinsatz, aleam zylindrischen Skalpell Innorhalb des Einsatzes und einem auf denmentatz ragender Stab beriestigen Heftamboß, wobei der Heftamboß gegen den Faseneinsatz bewegt we die Enden der durchtrennten it Gewebestruktur zur Aneli

truktur vor und während eines ansatzentruktur vor und während eines ansatzentruktur vor und während eines ansatzentruktur vor und während eines ansatzentrung (20) murd daß die Gewebenduchstevorrichtung (20) en steben bestägt ist und daren nachgiebig entiangrutschen kann.

2. Instrument nach Anspruch 1, dedurch gekennzeichnet, daß die Gewebenduchaltevorrichtung (30) zwischen einer ersten zwischen dem Annboß (14) und dem Fedenelnatzt (15) engeordneten Stellung zur dortigen Befestigung einer geschlossenen rohrendrümigen Gewebestruktur und einer zweiten Stellung Innerhalb des Fedenelnatzes (15) beweglich ist.

3. Instrument nach einem der Ansprüche 1 oder 2. dedurch gekenzeichnet, daß die Geweberückhaltevorrichtung (30) am Stab (22) gegen aussie Bewegung inlags des Stabes (22) und einer Bewegung inlags des Stabes (22) und einer Bewegung inlags des Stabes (22) und einer Anabböß (14) gegen den Fedenelnasz Amböß (14) gegen den Fedenelnasz (15) verschoben wird.

Ansprûche, dadurch gekennzeichnet, daß die Geweberückheitevorrichtung eine angeflanschte 4. Instrument nach einem der vorhergehenden nsprüche, dadurch gekennzeichnet, daß die

Instrument nach Anspruch 4, dadurch mnzstchnet, daß die Spule (30) an jedem e einen Aufsetz (31, 32) eufweist und zwie-n den Aufsitzen angebrachte sich redial reckende Gewebberingriffsvorsprünge (34)

8. Instrument nech einem der Ansprüche 4 oder 8. dedurch gekonnzeichnet, daß die Spule (30) eine Innenbohrung zur Aufnehme des Stabes (22) und daß verlängerte, sich aziel erstreckende, radiel nach innen ragende Voraprünge (40) den Stab innerhalb der Bohrung reibschlüssig

7. Instrument nach Anspruch 6, dadurch gekennzeichnet, daß die Enden (41, 42) der sich axie entreckenden Vorsprünge (40) vom Stab weg verjüngt eind.

8. Instrument nech einem der Ansprüche 4 oder 6, dadurch gekennzeichnet, daß die Spule (30) eine Innenbohnung aufweits, welche durch eine federnde Oberlätebe zum relbachtlassigen, nachgließigen Eingriff mit dem Stab bostimmt let.

9. Instrument nach einem der Ansprüche 4 bis 6, dadurch getennzeichnet, daß der Aufgendurchmesser der Spule (30) keiner sie der Innendurchmesser des Spule (30) keiner sie der Innendurchmesser des Spule (30) keiner siele Vistahl von metiene zwinderöffmigen, eine Vistahl von metiene Zewebberüchtnistenberüchet, sodeß das Gewebbe devon nicht abgleitet, dadurch gekenntschende die Spule (30) eine Innenbohrung mit nachglebigen melbenden Greifvorrichtungen (40) aufweize.

Geweberückheitespule nach Anspruch 10, ch gekennzeichnot, daß die nachglebige de Greifvorrichtung aus einer Vietzehl von uxtel erstrockenden nach innen regende 40) besteht.

12. Gewebendichteitespule nech Anspruch 11, fadurch getennzeichnet, daß die Enden (41, 42) for Osen (40) verjüngt sind.
13. Gewebendichteitespule nach einem der Ansprüche 10 hie 12. dedurch gebennzeichnet, daß fie Spule (20) aus einem federnden Material schilden ist.

anastomesente comportant une cartouche à agrates, un acalpel cylindrique à l'intérieur de la cartouche, et une enclune à agrates montés aut une tige faient spille de la cartouche à agrafes, l'enclume pouvent, être déplacée vezt la cartouche à agrates pour resproccher l'une de l'autre les confinités de la structure tissulaire tubulaire les confinités de la structure tissulaire tubulaire.

tissus (30) est monté sur la tige (22) de manière accessible entre la cartoucho à agrafes (15) et l'enclume (14) pour maintenir en place une extréde rétention des out coulisser

5. Un instrument selon la revendication 4 dans lequel la bobine (30) a une joue (31, 32) à chaque extrémité et comporte des projections s'engageant dans les tissue s'étendant radialement (34)

7. Un instrument selon la revendication 6 dans lequel les extrémités (41, 42) des projections étiennes extrémités (40) se terminent en biseau

B. Un instrument selon l'une quelconque des revendications 4 à 8 dans lequel le diamètre externe de la bobine (30) est inferieur au diamètre interne du scalpel cylindrique (18).

10. Une bobine de rétention des tissus pour une fortune de la colonie de rétention des tissus pour une fortune de la colonie de rétention des tissus pour une fortune de la colonie de rétention des tissus pour une fortune de la colonie de rétention des tissus pour une fortune de la colonie de rétention des tissus pour une fortune de la colonie de la

nale comportant au moins une extrémité à jours s'étendant radiatement vers l'extérieur de la bobine et une surface opiniorique de étention des tissus comportant une plurailé de moyens de projections radiaux s'engagesint avec les tissus pour empécher les tissus de glisser de celle-ci, caractérisée en ce que la bobine (30) e un aléage interne eyent des moyens d'accrochage en fric-tion reléchables (40).

l'enclume (14) et la cartouche à agrafas (15) pour y fixer une structure dissulaire tubulaire fermée, et une seconde position à l'intérieur de la cartouche lequel le moyen de rétention des tissus (30) est mobile entre une première position située entre

à agrates (15).

3. Un instrument solon fune ou l'autre des revendications 1 ou 2 dans lequel la moyen de récention des tissus (30) est monté en friction aur la tige (22) opposé au mouvement avial le long de ceille-ci, et est rellachable en vue de mouvement et long de la tige (22) et à l'intérieur du acaipel cylindrique (16) quand f'enclume (14) est dépairée vers le cantouche à agrates (16).

4. Un instrument solon l'une quelconque des revendications précédentes dans lequel le moyen de rétention des téseus comprend une bobline à longue les propries des revendications précédentes dans lequel le moyen

disposées entre les jours.

6. Un instrument solon l'une ou l'autre des revendications 4 au 5 dans lequel la bobine (30) a un aléage interne resevant le tige (23), et dans lequel des projections allorgées, s'étendant axismement, et faisent sallie radialement vos l'interneur (40) s'engagent en friction evoc la tige à 7 l'Indéclaur de l'aléasge.

en s'éloignant de la tige.

8. Un instrument selon l'une ou l'aure des revendications de out 5 dans lequel la boblne (30) a un alésage interne défini par une surface élastique pour un engagement en friction relâchable vere la free.

ข้อก relachabies เจษา. 11. Une bobine de rétention des tissus selon la

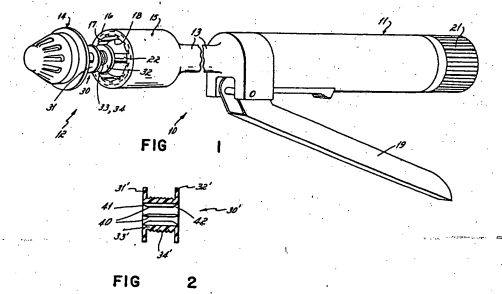
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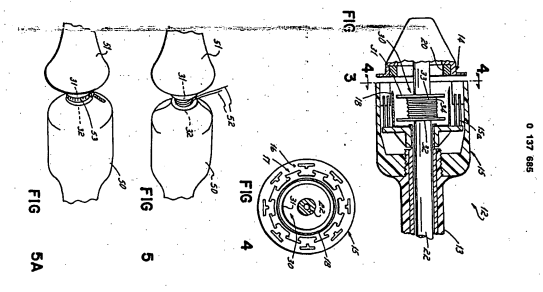
andication 10 dans laquelle conchage en friction relachab é de pattes s'étendant lie à l'intérieur (40). 8 des tissus

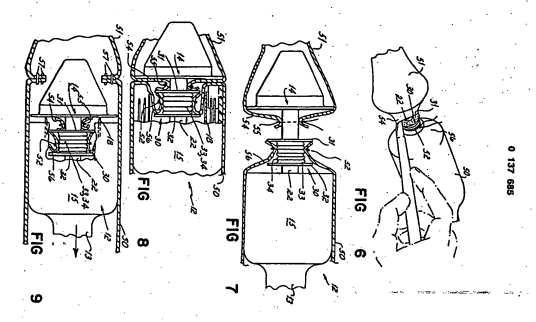
> extrémités (41, 42) des rétention des pattes (40) sont 9

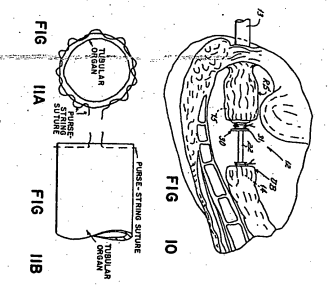
biseau.

13. Une bobine de rête
seion l'une queiconque des
è 12 dans taquelle le bobir ion des tissus vendications 10 (30) est fabri-









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